

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	162	380/259.ccls. and @ad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:15
L2	142	726/9.ccls. and @ad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:10
L3	106	726/20.ccls. and @ad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:11
L4	184	340/10.41.ccls. and @ad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:15
L5	295	713/172.ccls. and @ad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:15
L6	826	(L1 or L2 or L3 or L4 or L5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:18
L7	16797	((portable near3 (device or module or computer or processor or CPU)) or laptop or palm or (smart near2 card) or PCMIA or IC or PDA or cellphone or phone or cell or smartcard) with key\$3 with (instal\$4 or configur\$3 or distribut\$3 or send\$3 or communicat\$3 or signal\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:24

## EAST Search History

L8	96	L6 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:23
L9	72	(((portable near3 (device or module or computer or processor or CPU)) or laptop or palm or (smart near2 card) or PCMIA or IC or PDA or cellphone or phone or cell or smartcard) with key\$3 with (storage or stor\$3 or memory or keep\$3 or maintain)) and L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:43
L10	17	L9 and (radio or IR or RF)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:45
L11	0	L10 not public	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:43
L12	0	L10 not (public with key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:45
L13	142	(((portable near3 (device or module or computer or processor or CPU)) or laptop or palm or (smart near2 card) or PCMIA or IC or PDA or cellphone or phone or cell or smartcard) with key\$3 with (storage or stor\$3 or memory or keep\$3 or maintain)) and L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:43
L14	4819	(((portable near3 (device or module or computer or processor or CPU)) or laptop or palm or (smart near2 card) or PCMIA or IC or PDA or cellphone or phone or cell or smartcard) with key\$3 with (storage or stor\$3 or memory or keep\$3 or maintain)) and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:47
L15	0	L12 not (public with key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:45

## EAST Search History

L16	3689	L14 not (public with key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:45
L17	1660	L16 and (radio or IR or RF)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:46
L18	14420	"713"/\$.ccls. and @ad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:47
L19	17	L17 and L18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:54
L20	80	((secret or symmetric) with key\$3 with (installation or instal\$4)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 14:55



symmetric key installation portable -public -key

**Search Patents**

[Advanced Patent Search](#)  
[Google Patent Search Help](#)

**Filing date**

☐ Return patents filed anytime

☒ Return patents filed between Jan 1990 and May 2001

## Patents

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Your search - **symmetric key installation portable -public -key** - did not match any documents.

### Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your search at [www.uspto.gov](http://www.uspto.gov)

symmetric key installation portable -public -ke

**Search Patents**

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



shared key installation portable

Search Patents

[Advanced Patent Search](#)  
[Google Patent Search Help](#)

Filing date

☐ Return patents filed anytime☒ Return patents filed between Jan 1990 and May 2001

## Patents

Patents 1 - 45 on **shared key installation portable**. (0.02 seconds)[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

### Portable telephone system using stratified exchange system

US Pat. 5210786 - Filed May 10, 1991 - Iwatsu Electric Co. Ltd.

There are cases where the control signals from the **portable** telephone **key** service unit and the **portable** telephone set are transmitted at all times and where ...

### Portable telephone system

US Pat. 5280521 - Filed Feb 24, 1992 - Iwatsu Electric Co., Ltd.

There are cases where the control signals from the **portable** telephone **key** service unit and the **portable** telephone set are transmitted at all times and where ...

### Packet telephone system

US Pat. 6487200 - Filed Apr 4, 1996 - AT&amp;T Corp.

When the circuit is taken down, the **shared key** is discarded. ... the network addresses of non-**portable** components such as switches may encode location ...

### Housing **shared** by vehicle component and disabling switch and decoder

US Pat. 5927240 - Filed Apr 7, 1995

6 depicts **installation** of the preferred embodiments signal substantially curved surfaced boss which reflects light of the **shared** enclosure and special ...

### Key control device and method therefor

US Pat. 5372021 - Filed Oct 30, 1992 - Ideaz International, Inc.

More particularly, this invention new and useful **key** control device and ... adaptable for either permanent **installation** or **portable** and the dispatcher has ...

### Method and system for collaborative document markup

US Pat. 6766942 - Filed Jun 30, 2000 - Silverbrook Research Pty Ltd

However, since there is no **shared** content, delivery is made directly to the ... time after **installation**, it creates a signature public/ private **key** pair. ...

### Method and system for examinations

US Pat. 6678499 - Filed Jun 30, 2000 - Silverbrook Research Pty Ltd

However, since there is no **shared** content, delivery is made directly to the ... time after **installation**, it creates a signature public/ private **key** pair. ...

### Portable authorization device for authorizing use of protected information ...

US Pat. 7032240 - Filed Feb 14, 2000 - Pace Anti-Piracy, Inc.

The data stored in the storage medium 144 comprises: 20 (1) Fixed **key** ID 151.  
... secret **key** that is known and stored in (ie, **shared** by) both the **portable** ...

### Orientation sensing device

US Pat. 6737591 - Filed May 23, 2000 - Silverbrook Research Pty Ltd

However, since there is no **shared** content, delivery is made directly to the ... time after **installation**, it creates a signature public/ private **key** pair. ...

Mobile radio communication system having mobile base and portable devices as ...

US Pat. 5276686 - Filed Oct 17, 1991 - Kabushiki Kaisha Toshiba

FDMA is a technique in which a number of radio frequencies are **shared** by a base station and a ... A console unit in turn comprises dial **key**, hook switch, ...

Shared names

US Pat. 7117371 - Filed Jun 28, 2000 - Microsoft Corporation

If to associate a **Shared Name key** cryptographic pair with a the publisher ... is the same or original publisher is a **portable key** blob into a machine CSP. ...

Interactive device network registration protocol

US Pat. 6789191 - Filed May 23, 2000 - Silverbrook Research Pty Ltd

However, since there is no **shared** content, delivery is made directly to the ... after **installation**, it creates a signature public/private **key** pair 91,92. ...

Method and system for object selection

US Pat. 6720985 - Filed Sep 15, 2000 - Silverbrook Research Pty Ltd

However, since there is no **shared** content, delivery is made directly to the ... time after **installation**, it creates a signature public/ private **key** pair. ...

Method of distributing documents having common components to a plurality of ...

US Pat. 6549935 - Filed May 23, 2000 - Silverbrook Research Pty Ltd

However, since there is no **shared** content, delivery is made directly to the ... time after **installation**, it creates a signature public/ private **key** pair. ...

Methods and apparatus for secure electronic, certified, restricted delivery ...

US Pat. 6442571 - Filed Oct 24, 2000 - Hyperspace Communications, Inc.

... book that is **portable** from one computer to another and easily **shared** among 60 users. ... The public **key** code is linked to the destination address to ...

Sensing device

US Pat. 6870966 - Filed May 23, 2000 - Silverbrook Research PTY LTD

However, since there is no **shared** content, delivery is made directly to the ... time after **installation**, it creates a signature public/ private **key** pair. ...

Computer system control via interface surface

US Pat. 6957768 - Filed May 23, 2000 - Silverbrook Research PTY LTD

However, since there is no **shared** content, delivery is made directly to the ... time after **installation**, it creates a signature public/ private **key** pair. ...

Interactive printer

US Pat. 6965439 - Filed Nov 25, 2000 - Silverbrook Research PTY LTD

However, since there is no **shared** content, delivery is made directly to the ... time after **installation**, it creates a signature public/ private **key** pair. ...

Method and system for providing information in a document

US Pat. 7079712 - Filed May 23, 2000 - Silverbrook Research Pty Ltd

However, since there is no **shared** content, delivery is made directly to the ... time after **installation**, it creates a signature public/ private **key** pair. ...

Method and apparatus for loading a Java application program

US Pat. 6272674 - Filed Dec 14, 1998 - Nortel Networks Limited

A **key** feature of Java with respect to this invention is its ability to load ... some packages may be **shared** between the applications and so need only be ...

### Diagnostic vibration data collector and analyzer

US Pat. 6484109 - Filed May 13, 1999 - DLI Engineering Coporation

35 As pointed out above, in the past a **shared** database server (also the "host ... with other devices which may be **portable**, desktop, etc., so the system 50 ...

### System for data transfer

US Pat. 6822639 - Filed May 23, 2000 - Silverbrook Research Pty LTD

However, since there is no **shared** content, delivery is made directly to the ... after **installation**, it creates a signature public/ private **key** pair. ...

### Modular portable computer

US Pat. 5640302 - Filed Mar 11, 1996 - Elonex IP Holdings

CPU 103 communicates with State Translator 105 55 **installation** in a notebook computer according to the present over paths 107, and State Translator 105 ...

### Investment research delivery system

US Pat. 5502637 - Filed Jun 15, 1994 - Thomson Shared Services, Inc.

35 In the event the conversion to **portable** document format was somehow flawed, ... or a LAN or other **installation** of multiple interconnected computers. ...

### Modular portable computer

US Pat. 5680126 - Filed Aug 23, 1994 - Elonex I.P. Holdings, Ltd.

Translators could also be programmable by virtue 25 **installation** in a notebook computer according to the present invention, and be sent certain commands to ...

### Printed page tag encoder

US Pat. 7154638 - Filed May 23, 2000 - Silverbrook Research Pty Ltd

The netpage formatting 35 In most transaction environments, public-**key** cryptogra- including Adobe's **Portable** Document Format (PDF), and exchange secret ...

### Modular portable computer with removable pointer device

US Pat. 5861873 - Filed Nov 7, 1994 - Elonex I.P. Holdings, Ltd.

... 89 comprises not only the **shared** data and address lines, but also power and ... for example, before **installation** in a notebook computer according to the ...

### Smart electronic label employing electronic ink

US Pat. 6753830 - Filed Jan 12, 2001 - Visible Tech-knowledgey, Inc.

... security sensitive area, government building, 5 military **installation**, ... automated baggage handling system, **portable** baggage ramp conveyor belts on ...

### Business card as electronic mail authorization token

US Pat. 6963845 - Filed Sep 15, 2000 - Silverbrook Research Pty LTD

However, since there is no **shared** content, delivery is made directly to the ... time after **installation**, it creates a signature public/ private **key** pair. ...

### Interface surface printer

US Pat. 6982798 - Filed Oct 20, 2000 - Silverbrook Research PTY LTD

However, since there is no **shared** content, delivery is made directly to the ... time after **installation**, it creates a signature public/ private **key** pair. ...

### Method and system for navigating a history list

US Pat. 6976035 - Filed Jun 30, 2000 - Silverbrook Research, Pty. LTD

However, since there is no **shared** content, delivery is made directly to the ... time after **installation**, it creates a signature public/ private **key** pair. ...

Method and system for sensing device registration

US Pat. 6922779 - Filed Jun 30, 2000 - Silverbrook Research PTY LTD

However, since there is no **shared** content, delivery is made directly to the ...  
time after **installation**, it creates a signature public/ private **key** pair. ...

Method and system for printing a photograph

US Pat. 7173722 - Filed May 23, 2000 - Silverbrook Research Pty Ltd

However, since there is no **shared** content, delivery is made directly to the ...  
... **installation**, it creates a signature public/ widespread use: secret-**key** ...

Modulation method and system using constant envelope ODSCDMA with low out-of ...

US Pat. 5903555 - Filed Oct 30, 1996 - TRW Inc.

The systems can also provide services to fixed **installation** terminals and basic  
... Inexpensive and **portable** battery-operated devices may be used in the ...

Method and system for delivery of a greeting card

US Pat. 6980318 - Filed May 23, 2000 - Silverbrook Research PTY LTD

However, since there is no **shared** content, delivery is made directly to the ...  
time after **installation**, it creates a signature public/ private **key** pair. ...

Method and system for searching information

US Pat. 6973450 - Filed Jun 30, 2000 - Silverbrook Research PTY LTD

However, since there is no **shared** content, delivery is made directly to the ...  
time after **installation**, it creates a signature public/ private **key** pair. ...

Method and system for navigating a directory

US Pat. 6987506 - Filed May 23, 2000 - Silverbrook Research Pty Ltd

However, since there is no **shared** content, delivery is made directly to the ....  
time after **installation**, it creates a signature public/ private **key** pair. ...

Touchscreen display system for a test instrument

US Pat. 6064372 - Filed Nov 27, 1996 - Fluke Corporation

As shown, the LAN 12 is typical of what may be encountered in service, **installation**,  
and maintenance applications. A **shared** hub 14 is coupled to devices 16, ...

Methods and apparatus for monitoring end-user experience in a distributed ...

US Pat. 6970924 - Filed Feb 23, 1999 - Visual Networks, Inc.

That entry is added by a user module **installation** 15 program. ... DLL creates a  
**shared**-memory area (a 50 Win32 file mapping object without a named file) for ...

Hand-held **portable** computer having an electroluminescent flat-panel display ...

US Pat. 5634080 - Filed Jul 19, 1994 - Elonex IP Holdings, Ltd.

Function Modules **shared** data and address lines, but also power and ground As ...  
and State Translator 2105 commu- **installation** in a notebook computer ...

Multiple operating system and disparate user mass storage resource ...

US Pat. 6067618 - Filed Mar 26, 1998 - Innova Patent Trust

A hard drive 500 includes an **installation** of operating system software 502 coupled  
... Realize also that my invention is applicable with desk-top, **portable**, ...

Communication protocol for interconnected hazardous condition detectors, and ...

US Pat. 6791453 - Filed Aug 11, 2000 - Walter Kidde Portable Equipment, Inc.

... for **installation** in multiple-family dwellings, and even in single-family ...  
one in each common area **shared** by the units, such as a hallway or fourier. ...



Mobile weather band radio and method

US Pat. 6526268 - Filed Sep 7, 1999 - Delphi Technologies, Inc.

... such as a **portable** hand held device, and may be used in other various ...  
such that certain electronics may be **shared** with the AM/FM radio electronics. ...

Folding door for office cubicle

US Pat. 6253826 - Filed Feb 8, 2000

Another **key** design constraint is the desire to not make 2. ... was not adjacent  
cubicles that are separated by commonly **shared** 15 the primary objective of ...

Battery exchange apparatus

US Pat. 6498457 - Filed May 25, 2000 - Honda Giken Kogyo Kabushiki Kaisha

In this way, for the body frame in which a battery **installation** space cannot ...  
other electric appliances such as a **portable** cassette deck or a CD player. ...

shared key installation portable

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



symmetric key installation portable

Search Patents

[Advanced Patent Search](#)  
[Google Patent Search Help](#)

Filing date

☐ Return patents filed anytime☒ Return patents filed between Jan 1990 and May 2001

## Patents

Patents **1 - 29** on **symmetric key installation portable**. (0.01 seconds)[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

### Pocket encrypting and authenticating communications device

US Pat. 5778071 - Filed Aug 12, 1996 - Information Resource Engineering, Inc.  
The Lessin security device is contained in a **portable** housing, ... based on either secret **key** (**symmetric key**) or public **key** may be alternately referred to ...

### Method for controlling access to a computer system by utilizing an external ...

US Pat. 5887131 - Filed Dec 31, 1996 - Compaq Computer Corporation  
The two most prevalent cryptographic algorithms are generally referred to as "**symmetric**" (also called secret **key** or single **key** algorithms) and "public **key**" ...

### Orientation sensing device

US Pat. 6737591 - Filed May 23, 2000 - Silverbrook Research Pty Ltd  
Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... the first time after **installation**, it creates a signature public/ private **key** pair. ...

### Method of distributing documents having common components to a plurality of ...

US Pat. 6549935 - Filed May 23, 2000 - Silverbrook Research Pty Ltd  
Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... first time after **installation**, it creates a signature public/ private **key** pair. ...

### Interactive device network registration protocol

US Pat. 6789191 - Filed May 23, 2000 - Silverbrook Research Pty Ltd  
Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... time after **installation**, it creates a signature public/private **key** pair 91,92. ...

### Method and system for object selection

US Pat. 6720985 - Filed Sep 15, 2000 - Silverbrook Research Pty Ltd  
Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... the first time after **installation**, it creates a signature public/ private **key** pair. ...

### Method and system for collaborative document markup

US Pat. 6766942 - Filed Jun 30, 2000 - Silverbrook Research Pty Ltd  
32 Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... first time after **installation**, it creates a signature public/ private **key** pair. ...

### Method and system for examinations

US Pat. 6678499 - Filed Jun 30, 2000 - Silverbrook Research Pty Ltd  
32 Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... first time after **installation**, it creates a signature public/ private **key** pair. ...

### Sensing device

US Pat. 6870966 - Filed May 23, 2000 - Silverbrook Research PTY LTD  
Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... first time after **installation**, it creates a signature public/ private **key** pair. ...

### Downloading of applications in a digital decoder

US Pat. 6478222 - Filed Apr 4, 2000 - Canal Societe Anonyme

The **installation** of a test application within the decoder will now be described.

... other **portable** memory cards, such as PCMCIA cards, may be used if the ...

### Method and system for providing information in a document

US Pat. 7079712 - Filed May 23, 2000 - Silverbrook Research Pty Ltd

Secret-**key** cryptography, also referred to as **symmetric** 40 cryptography, ...

first time after **installation**, it creates a signature public/ private **key** pair. ...

### Platform and method for issuing and certifying a hardware-protected ...

US Pat. 6996710 - Filed Mar 31, 2000 - Intel Corporation

The token 180 may be stationary (eg, a motherboard token) or **portable** to be coupled

... the private attestation **key** with a previously stored **symmetric key**. ...

### Electronic content delivery system

US Pat. 6226618 - Filed Aug 13, 1998 - International Business Machines Corporation

... ELECTRONIC DISTRIBUTION SYSTEM A. **Symmetric** Algorithms 22 B. Public **Key** Algorithms

... These devices may copy the content to external media or **portable**, ...

### Digital camera with interactive printer

US Pat. 6831682 - Filed Jun 30, 2000 - Silverbrook Research PTY LTD

Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... the first

time after **installation**, it creates a signature public/ private **key** pair. ...

### Computer system control via interface surface

US Pat. 6957768 - Filed May 23, 2000 - Silverbrook Research PTY LTD

Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... the first

time after **installation**, it creates a signature public/ private **key** pair. ...

### Interactive printer

US Pat. 6965439 - Filed Nov 25, 2000 - Silverbrook Research PTY LTD

Secret-**key** cryptography, also referred to as **symmetric** 40 ... for the first time

after **installation**, it creates a signature public/ private **key** pair. ...

### Secure electronic content management system

US Pat. 6574609 - Filed Sep 14, 1998 - International Business Machines Corporation

... ELECTRONIC DISTRIBUTION SYSTEM A. **Symmetric** Algorithms B. Public **Key** Algorithms

C. ... These devices may copy the content to external media or **portable**, ...

### Printed page tag encoder

US Pat. 7154638 - Filed May 23, 2000 - Silverbrook Research Pty Ltd

The netpage formatting 35 In most transaction environments, public-**key** cryptogra-

including Adobe's **Portable** Document Format (PDF), and exchange secret ...

### Method and system for delivery of a greeting card

US Pat. 6980318 - Filed May 23, 2000 - Silverbrook Research PTY LTD

Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... the first

time after **installation**, it creates a signature public/ private **key** pair. ...

### Business card as electronic mail authorization token

US Pat. 6963845 - Filed Sep 15, 2000 - Silverbrook Research Pty LTD

Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... the first

time after **installation**, it creates a signature public/ private **key** pair. ...

Interface surface printer

US Pat. 6982798 - Filed Oct 20, 2000 - Silverbrook Research PTY LTD

Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... the first time after **installation**, it creates a signature public/ private **key** pair. ...

Method and system for navigating a history list

US Pat. 6976035 - Filed Jun 30, 2000 - Silverbrook Research, Pty. LTD

Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... the first time after **installation**, it creates a signature public/ private **key** pair. ...

Method and system for sensing device registration

US Pat. 6922779 - Filed Jun 30, 2000 - Silverbrook Research PTY LTD

Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... the first time after **installation**, it creates a signature public/ private **key** pair. ...

Method and system for navigating a directory

US Pat. 6987506 - Filed May 23, 2000 - Silverbrook Research Pty Ltd

65 Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... first time after **installation**, it creates a signature public/ private **key** pair. ...

System for data transfer

US Pat. 6822639 - Filed May 23, 2000 - Silverbrook Research Pty LTD

30 Secret-**key** cryptography, also referred to as **symmetric** cryptography, ... after **installation**, it creates a signature public/ private **key** pair. ...

Method and system for searching information

US Pat. 6973450 - Filed Jun 30, 2000 - Silverbrook Research PTY LTD

Secret-**key** cryptography, also referred to as **symmetric** 40 cryptography, ... first time after **installation**, it creates a signature public/ private **key** pair. ...

Identity-coded surface with reference points

US Pat. 7055739 - Filed May 23, 2000 - Silverbrook Research Pty Ltd

Secret-**key** cryptography is including Adobe's **Portable** Document Format (PDF), ... the printer's Secret-**key** cryptography, also referred to as **symmetric** 30 in ...

Method and system for printing a photograph

US Pat. 7173722 - Filed May 23, 2000 - Silverbrook Research Pty Ltd

The server corn- cryptography, pares the secret ID against the printer's secret ID recorded Secret-**key** cryptography, also referred to as **symmetric** in its ...

Multimedia player toolkit for electronic content delivery

US Pat. 7206748 - Filed Dec 10, 1998 - International Business Machines Corporation

... ELECTRONIC DISTRIBUTION SYSTEM A. **Symmetric** Algorithms B. Public **Key** Algorithms 10

... These devices may copy the content to external media or **portable**, ...

symmetric key installation portable

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google


☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(((symmetric and key and installation)&lt;in&gt;metadata)) &lt;and&gt; (pyr &gt;= 1950 &lt;and&gt; p..."

Your search matched 1 of 1706580 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail printer



## Modify Search

 
☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

## » Search Options

[View Session History.](#)[New Search](#)

IEEE/IET

Books

Educational Courses

Application Notes [B]

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

[Select All](#) [Deselect All](#)

## » Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard



## 1. A heavy ion beam probe for Madison Symmetric Torus

Shah, U.; Connor, K.A.; Lei, J.; Schoch, P.M.; Crowley, T.P.; Schatz, J.G.;

[Plasma Science, 1998. 25th Anniversary. IEEE Conference Record - Abstracts. 1998 IEEE Internal on](#)

1-4 June 1998 Page(s):164

Digital Object Identifier 10.1109/PLASMA.1998.677620

[AbstractPlus](#) | [Full Text: PDF\(116 KB\)](#) IEEE CNF[Rights and Permissions](#)[Help](#) [Contact Us](#) [Privacy & Security](#) [IEI](#)

© Copyright 2007 IEEE – All Rights Re





## Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "(((symmetric and key and updating)&lt;in&gt;metadata)) &lt;and&gt; (pyr &gt;= 1950 &lt;and&gt; pyr &lt;= 1996)"

Your search matched 1 of 1706580 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[e-mail](#) [printer friendly](#)


## » Search Options

[View Session History](#)[New Search](#)

## » Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

## Modify Search

 [Search](#)
☐ Check to search only within this results set

 Display Format: ☒ Citation ☐ Citation & Abstract
[IEEE/IET](#)[Books](#)[Educational Courses](#)[Application Notes \[Beta\]](#)

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

[view selected items](#)[Select All](#) [Deselect All](#)

## 1. Modeling of high power gyrotrons: comparison with experiments

Levush, B.; Antonsen, T.M., Jr.; Cai, S.Y.; Saraph, G.; Guss, W.C.; Basten, M.A.; Kreischer, K.E.; Temkin, R.;

Plasma Science, 1996. IEEE Conference Record - Abstracts., 1996 IEEE International Conference 3-5 June 1996 Page(s):296

Digital Object Identifier 10.1109/PLASMA.1996.551663

[AbstractPlus](#) | [Full Text: PDF\(84 KB\)](#) [IEEE CNF](#)

[Rights and Permissions](#)



Search Results

[BROWSE](#)

[SEARCH](#)

[IEEE XPLORE GUIDE](#)

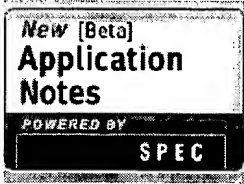
[SUPPORT](#)

Results for "(((portable and device and key and installation)<in>metadata)) <and> (pyr >= 1950 <...)"

Your search matched **1** of **1706580** documents.

A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

[e-mail](#) [printer friendly](#)



» Search Options

[View Session History](#)

[New Search](#)

» Key

- IEEE JNL IEEE Journal or Magazine
- IET JNL IET Journal or Magazine
- IEEE CNF IEEE Conference Proceeding
- IET CNF IET Conference Proceeding
- IEEE STD IEEE Standard

Modify Search

(((portable and device and key and installation)<in>metadata)) <and> (pyr >= 1950 <...> [Search](#)

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

IEEE/IET

Books

Educational Courses

Application Notes [B]

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

[view selected items](#)

[Select All](#) [Deselect All](#)

- ☐ 1. **The relationship of commercial aircraft fuselage size on rf coupling/path loss from rf source: receiver based navigation and communication avionics systems**  
Fuller, G.; Horton, K.;  
[Digital Avionics Systems Conference, 1999. Proceedings. 18th](#)  
Volume 2, 24-29 Oct. 1999 Page(s):10.B.4-1 - 10.B.4-4 vol.2  
[Digital Object Identifier 10.1109/DASC.1999.822097](#)  
[AbstractPlus](#) | [Full Text: PDF\(248 KB\)](#) IEEE CNF  
[Rights and Permissions](#)



[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE](#)

© Copyright 2007 IEEE – All Rights Reserved





Welcome United States Patent and Trademark Office

## Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "(((portable and device and key and updates)&lt;in&gt;metadata)) &lt;and&gt; (pyr &gt;= 1950 &lt;and&gt;..."

Your search matched 1 of 1706580 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.
[e-mail](#) [printer friendly](#)


## Modify Search

 
☐ Check to search only within this results set

 Display Format: ☒ Citation ☐ Citation & Abstract

## » Search Options

[View Session History](#)[New Search](#)[IEEE/ET](#)[Books](#)[Educational Courses](#)[Application Notes \[B\]](#)

IEEE/ET journals, transactions, letters, magazines, conference proceedings, and standards.

[Select All](#) [Deselect All](#)

## » Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard



## 1. Conflict resolution and reconciliation in disconnected databases

Phatak, S.H.; Badrinath, B.R.;

Database and Expert Systems Applications, 1999. Proceedings. Tenth International Workshop on 1-3 Sept. 1999 Page(s):76 - 81

Digital Object Identifier 10.1109/DEXA.1999.795148

AbstractPlus | Full Text: [PDF\(152 KB\)](#) IEEE CNF[Rights and Permissions](#)
[Help](#) [Contact Us](#) [Privacy & Security](#) [IEI](#)

© Copyright 2007 IEEE - All Rights Reserved



## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	34	((("4059831") or ("4484160") or ("4604623") or ("4605929") or ("4620191") or ("4623890") or ("4625207") or ("4625208") or ("4703327") or ("4724443") or ("4725841") or ("4734698") or ("4737789") or ("4737790") or ("4951057") or ("5095240") or ("5182570")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/21 18:44
L2	348	"4059831" "4484160" "4604623" "4605929" "4620191" "4623890" "4625207" "4625208" "4703327" "4724443" "4725841" "4734698" "4737789" "4737790" "4951057" "5095240" "5182570"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:44
L3	115	L2 and @rlad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:45
L4	114	L3 and (key\$3 or updat\$3 or instal\$4 or encrypt\$3 or encipher\$3 or radio or RF or bear\$3 or angular or angle or direction\$3 or Watt or mW or power or symmetric or secret)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:47

# Interference Search

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	162	380/259.ccls. and @ad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 17:31
L2	142	726/9.ccls. and @ad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 17:31
L3	106	726/20.ccls. and @ad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 17:31
L4	184	340/10.41.ccls. and @ad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 17:39
L5	295	713/172.ccls. and @ad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 17:31
L6	826	(L1 or L2 or L3 or L4 or L5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 17:31
L7	143	((instal\$4 or updat\$3) with key with (terminal or POS or register)).clm.	US-PGPUB	OR	ON	2007/12/21 18:00
L8	115570	((memory or processor or CPU or IC or (smart near2 card) or smartcard or PDA or PALM or cell or phone or ((cell or cellular) near2 (phone ot telephone)) or telephone or PDU or EEPROM or EPROM or micro or microprocessor) with (communication or signal\$3 or communicat\$3 or transceiv\$3 or tranmit\$4)).clm.	US-PGPUB	OR	ON	2007/12/21 18:00

# Interference Search

## EAST Search History

L9	80	((RF or radio) with key with encrypt\$3).clm.	US-PGPUB	OR	ON	2007/12/21 18:00
L10	90	((direction or bear\$3 or angular or angle or degree or phase) with key\$3 with encrypt\$3).clm.	US-PGPUB	OR	ON	2007/12/21 18:01
L11	18	(L7 or L9 or L10) and @ad<"20010514"	US-PGPUB	OR	ON	2007/12/21 17:53
L12	4	L11 and L8	US-PGPUB	OR	ON	2007/12/21 17:40
L13	55	(L7 or L9 or L10) and @ad<"20020514"	US-PGPUB	OR	ON	2007/12/21 17:44
L14	37	L13 not L11	US-PGPUB	OR	ON	2007/12/21 17:45
L15	26	(L7 or L9 or L10) and @rlad<"20010514"	US-PGPUB	OR	ON	2007/12/21 17:53
L16	16	L15 not (L11 or L14)	US-PGPUB	OR	ON	2007/12/21 17:53
L17	229	((instal\$4 or updat\$3) with key with (terminal or POS or register)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:01
L18	295412	((memory or processor or CPU or IC or (smart near2 card) or smartcard or PDA or PALM or cell or phone or ((cell or cellular) near2 (phone ot telephone)) or telephone or PDU or EEPROM or EPROM or micro or microprocessor) with (communication or signal\$3 or communicat\$3 or transceiv\$3 or tranmit\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:01
L19	144	((RF or radio) with key with encrypt\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:01
L20	157	((direction or bear\$3 or angular or angle or degree or phase) with key\$3 with encrypt\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:04
L21	56	(L17 or L19 or L20) and @rlad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:05

# Interference Search

## EAST Search History

L22	30	L21 not (L11 or L14 or L16)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:09
L23	0	L17 and L18 and L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:10
L24	3	L17 and L18 and @rlad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:12
L25	2	L19 and L18 and L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:13
L26	8	L19 and L18 and @rlad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:14
L27	2	L20 and L18 and L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:13
L28	6	L20 and L18 and @rlad<"20010514"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 18:14